Claims:

1. (original) A method for monitoring optical signal quality between land-based terminal equipment and an undersea optical transmission path, said method comprising the steps of:

receiving an analog optical signal in which information is embodied in digital form from either of the terminal equipment or the undersea optical transmission path; and

measuring a parameter reflecting signal quality by analysis of the analog optical signal and not the information digitally embodied therein.

- 2. (original) The method of claim 1 wherein said parameter is a Q-factor.
- 3. (original) The method of claim 1 wherein said parameter comprises a signal spectrum.
- 4. (original) A method for providing optical-level connectivity between land-based terminal equipment and an undersea optical transmission path, said method comprising the steps of:

receiving an analog optical signal in which information is embodied in digital form from the terminal equipment;

measuring a parameter reflecting signal quality by analysis of the analog optical signal and not the information digitally embodied therein;

performing at least one optical-level signal process on the analog optical signal; and directing said analog optical signal onto the undersea optical transmission path.

5. (original) The method of claim 4 wherein said optical-level signal process is selected from the group consisting of gain equalization, bulk dispersion compensation, optical gain, Raman amplification, dispersion slope compensation., PMD compensation, and dummy channel insertion.

- 6. (original) The method of claim 4 wherein said parameter is a Q-factor.
- 7. (original) The method of claim 4 wherein said parameter comprises a signal spectrum.
- 8. (original) The method of claim 4 further comprising the step of supplying Raman amplification to the analog optical signal.
- 9. (original) The method of claim 4 further comprising the step of monitoring a status of the undersea optical transmission path.
- 10. (original) The method of claim 4 wherein said monitoring step is performed with a COTDR.
- 11. (original) The method of claim 9 wherein said monitoring step employs an autocorrelation technique.
- 12. (original) An optical interface device for providing optical-level connectivity between land-based terminal equipment and an undersea optical transmission path, comprising: means for receiving an analog optical signal in which information is embodied in digital form from the terminal equipment;

means for measuring a parameter reflecting signal quality by analysis of the analog optical signal and not the information digitally embodied therein;

means for performing at least one optical-level signal process on the analog optical signal; and

means for directing said analog optical signal onto the undersea optical transmission path.

13. (original) The optical interface device of claim 4 wherein said optical-level signal process is selected from the group consisting of gain equalization, bulk dispersion compensation,

optical gain, Raman amplification, dispersion slope compensation., PMD compensation, and dummy channel insertion.

- 14. (original) The optical interface device of claim 12 wherein said parameter is a Q-factor.
- 15. (original) The optical interface device of claim 12 wherein said parameter comprises a signal spectrum.
- 16. (original) The optical interface device of claim 12 further comprising means for supplying Raman amplification to the analog optical signal.
- 17. (original) The optical interface device of claim 12 further comprising means for monitoring a status of the undersea optical transmission path.
- 18. (original) The optical interface device of claim 17 wherein said monitoring means comprises a COTDR.
- 19. (original) The optical interface device of claim 17 wherein said monitoring means comprises an autocorrelation arrangement.